

## NOAA DIVING EMERGENCY OXYGEN RESUSCITATOR KIT PRE-DIVE/MONTHLY MAINTENANCE CHECKLIST

Unit Location:	Divemaster:											
CALENDAR YEAR:	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Check for resuscitator mask. Clean or replace if necessary.												
Check for condition of disposable inhalator mask. Replace if necessary.												
<ol> <li>Turn wheel handle counter-clockwise to turn on. Check contents gauge-full is 2015 psi +/- 10%.</li> </ol>												
<ol> <li>Press button on demand valve briefly. Should have high flow, no whistle, and stop completely when released.</li> </ol>												
<ol><li>Check cylinder condition. Valve should be clean and dry (NO OIL) and connected to hand wheel shaft.</li></ol>												
<ol> <li>Check cylinder hydrostatic test date-aluminum 5 yrs., steel cylinders with a * - 10 yrs.</li> </ol>												
<ol> <li>Turn hand wheel off-clockwise and check for leaks - gauge needle should not move.</li> </ol>												
8. Check o-ring seated properly; tighten as needed.												
9. Cylinder wrench attached to yoke and accessible to both cylinders.												
10. Bleed off contents by pushing button on demand valve.												
11. Check for corrosion, rinse, clean as appropriate.												
12. Check general condition of pelican case, lubricate o-ring seal.												
13. THIS UNIT WAS FULLY SERVICED ON INITIAL												
7600 SAND POINT WAY NE SEATTLE, WASHINGTON 98115	Demand Valve Serial No.: Cyl. Serial No. : Cyl. Serial No. : Cylinder Size :								NO SMOKING			

- NOTE: 1. Units are to inspect kit performance prior to conducting diving operations and/or on a monthly basis if diving operations are less frequent.

  2. The Elder CPR valve should be overhauled by an authorized LSP service center every two years even if periodic testing is performed.

  3. FDA prescription exemption decal allowing re-filling of emergency use cylinders when administered by properly trained personnel for oxygen deficiency and resuscitation visibly affixed to each cylinder.